Comant CI 120-200 G/S

VOR/LOC/GS

COBHAM

2008 Data Sheet

The most important thing we build is trust

CI 120-200 G/S VOR/LOC/GS

VOR/GS navigation antenna set provides optimum VOR performance when used for area navigation. Antenna system qualified for use on single engine, twin, jet, and helicopter aircraft.

Provides glideslope reception capability. Complete set includes a pair (2) of blades, each with single BNC connector output, two coax interconnect cables.

Dual output signal combiner providing for separate RF cable runs to the avionics installation for NAV1 and NAV 2 receivers, is included.

Applications

Most aircraft up to and including business jets. Consult your FBO or installation shop for best application information.

Frequencies Covered

108-118 MHz (VOR/LOC) 329-335 MHz (GS)



Specifications

Electrical	
Frequency	108-118 MHz (VOR/LOC) 329-335 MHz (GS)
VSWR	6.0:1 108-118 MHz 5.0:1 329-335 MHz
Polarization	Horizontal
Radiation Pattern	Omni Directional
Impedance RF	50 Ohms Nominal
Power RF	Receive Only
Mechanical	
Weight	1.4 lb Per Blade
Height	6.0 Inches Maximum
Finish	Polyurethane Enamel
Connector	BNC / Single Output Combiner
Environmental	
Temperature	-55 C to +85 C
Altitude	50,000 ft
Airspeed	600 Knots TAS @ 25,000 ft.
Federal Specifications	
FAA TSO	C34e, C36e, C40c
RTCA MOPS	DO-192, DO-195, DO-196

DO-160D

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RTCA Environmental

Gasket